Overview: Studying linear mys. Rep<sub>B</sub>, B (id) Rep<sub>D</sub>, D, (id) VB' Rub', D'(L) WD' Rep<sub>B',D'</sub> (L) = Rep<sub>D,D'</sub>id · Rep<sub>B,D</sub>(L) · Rep<sub>B',B</sub>(id) NB: The order of mhylishm of whice DOES Mathr.  $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} = \begin{bmatrix} 1 & 2 \\ 2 & 1 \end{bmatrix}$   $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} 1 &$ Defn: A matrix A is similar to metrix B when there is an invertible metrix P with B = P'AP Ex; A = [2] P = [1]. 50 P-1 = 1-1-0-1 [-1 1] = [-1 1] inverse formula

for 2x2 minutes. Then B = P'AP = [! ] [2 ] [! ] = [1-1][10] = [21] is similar to A. ( by dehuition)

NB: Similarity of nxn metrices is an equivalence relation: D Every untrix is similar to itself. (A=I'AI) @ If A is similar to B, then B is similar to A. (If B=P'AP, Ku PB=AP, so PBP'= A) 3 If A is swiler to B and B is similar to C, Han A is smiler to C. (if B= P'AP and C=Q'BQ, Han C = Q" BQ = Q" (P" AP) Q = (PQ) "A (PQ)) Q: When are two metrices smiler? A: A all B are similar when they represent the same linear operator w.r.t. different bases. P = Rep<sub>D,B</sub> (id)  $\mathbb{R}^n \xrightarrow{A} \mathbb{R}^n$ PITTIPT  $\mathbb{R}^{n}_{D} \xrightarrow{C} \mathbb{R}^{n}_{D} \qquad C = P^{-1}AP$ Point: Similarity is all about basis dunge!  $E_{X}$ : Let  $L_{\circ}: \mathbb{R}^{3} \to \mathbb{R}^{3}$  take  $L_{\circ}(\frac{1}{2}) = (\frac{1}{2} + \frac{1}{2})$ and  $L_1: \mathbb{R}^3 \to \mathbb{R}^3$  take  $L_1(\frac{x}{2}) = (\frac{2x}{x} + \frac{y}{y} - \frac{2}{x})$ . OTOH Rep\_3, Es (L1) = [ 2 -1 -1 ] = N. Now we comple the determinants of M and N:

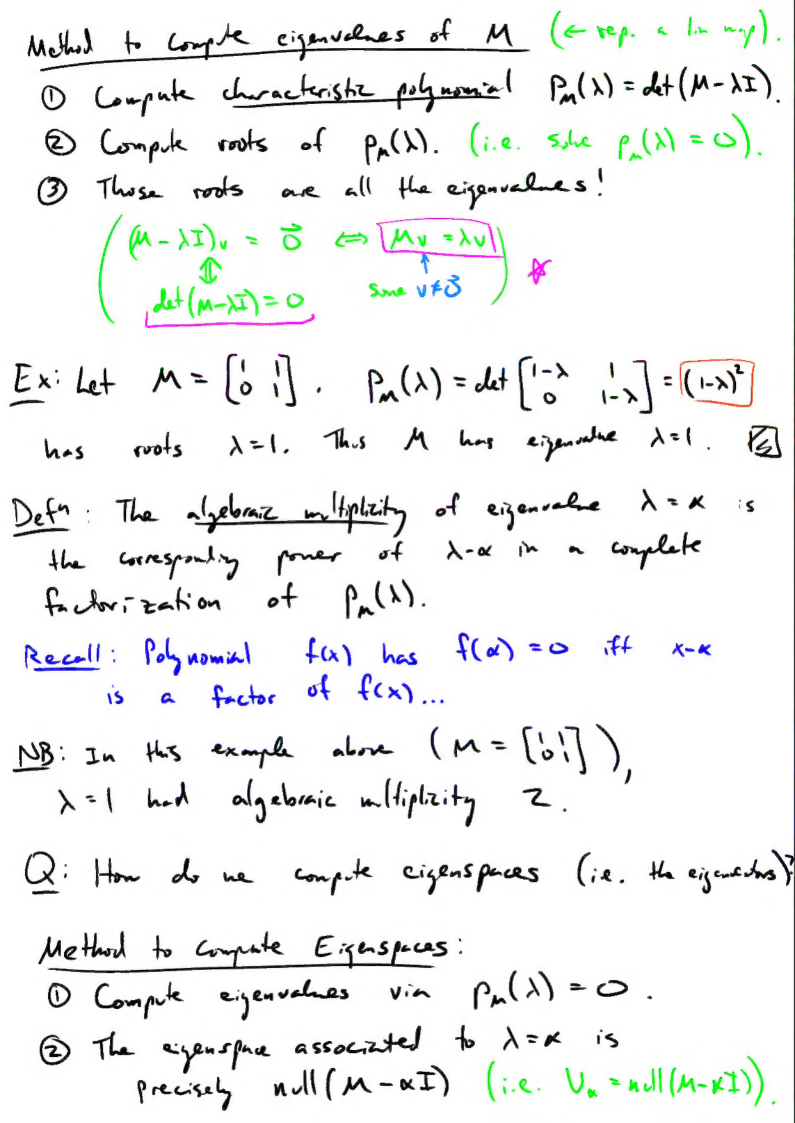
det (M) = det [33] = 1. det (N) = det [2 - 1 ] = 0 - 0 + 1 det [2 ] So M and N are not similar. NB: If M is souther to N, then M = P'NP implies det(N)=det(P''NP)=dut(P'') det(N) det(P)= det(P) det(N) det(P) = det(N).

Exi  $I_2$ = [0] and J= [0] both have det  $(I_2)$ = | and det (J)= |, by  $I_2$  and J are not similar... For every P, muchble:  $P''J_2P = P''P = I_2$ , so  $I_2$  is NOT similar to J.

Q: When is a matrix M similar to a diagonal matrix? EIGENVECTORS AND EIGENVALUES

Def 1; A linear operator L has eigenvector 0, + v Ed, -(L) with eigenvalue & when L(v) = Xv.

Prop: Given eigenvalue à for L, the eigenspace  $V_{\lambda} = \{v \in don(L) : L(v) = \lambda v\}$  is a subspace of don(L).



Ex: For 
$$M = [01]$$
,  $P_{M}(\lambda) = (1-\lambda)^{2}$ .

 $\frac{\lambda=1}{2}$ :  $n_{1} | [\frac{1-\lambda}{1-\lambda}] = n_{1} | [\frac{0}{0} | \frac{1}{0}] = \frac{1}{0}$ 
 $RREF(MX) = RREF[\frac{0}{0} | \frac{1}{0}] = [\frac{1}{0} | \frac{1}{0}]$ 
 $y_{1} | y_{2} | y_{3} = n_{1} | \frac{1}{0} | y_{4} | y_{5} = n_{1} | \frac{1}{0} | y_{5} | y_{5} | y_{5} | y_{5} | y_{5} = n_{1} | \frac{1}{0} | y_{5} | y_{5}$ 

this {[i],[i]] is a basis of null(M-3I) = 1/3.  $\frac{\lambda^{-1}!}{\lambda^{-1}!} M + I = \begin{bmatrix} 1 - (-1) & 0 & 2 \\ 0 & 3 - (-1) & 0 \\ 2 & 0 & 1 - (-1) \end{bmatrix} = \begin{bmatrix} 2 & 0 & 2 \\ 0 & 4 & 0 \\ 2 & 0 & 2 \end{bmatrix}$  which has RREF (M+I) = [000], so he have compiled  $\begin{bmatrix} x \\ y \end{bmatrix} \in V_{-1}$  iff  $\begin{cases} x & y = 0 \\ y = 0 \end{cases}$  iff  $\begin{cases} x & y = 0 \\ y = 0 \end{cases}$  iff  $\begin{bmatrix} x \\ y \end{bmatrix} = t \begin{bmatrix} 0 \\ 1 \end{bmatrix}$ . 50 V-1 has basis )[-1] . Defn: The geometric multiplicity of eigensulue  $\lambda = \alpha$  is the dimension of the eigenspace  $V_{\alpha}$ . (i.e. geom wilt = dim(Va)).

NB: In the example above, 3 has 2 = good milt = alg miltand -1 had 1 = good milt = alg milt.Ex:  $M = \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix}$  had  $M = \begin{bmatrix} 1 & 1 \\ 1 & 2 \end{bmatrix}$  but  $M = \begin{bmatrix} 1 & 1 \\ 1 & 3 \end{bmatrix}$ 

Exi M= [0] hel Pn(x)=(1-x)2 but dim(V)=172. 50 geometric mut does NOT alongs agree m/ alg m/t. 13